	Type	#	Hits	Search Text	DBs		Comments Err	Error Definition
1	BRS	L1	П	(foil adj resist\$5) and ((thin and thick) adj (film adj resist\$5))	USPAT; US-PGP UB	and USPAT; (filmUS-PGP 19:37 UB		
2	BRS	1.2	555	((foil adj resist\$5) ((thin and thick) adj (film adj resist\$5)))	USPAT; filmUS-PGP	2002/05/09 20:31		
Ж	BRS	L3	4	((symmetr\$5) and (temperature adj4 distrib\$5))and 2	USPAT; US-PGP UB	2002/05/09 20:33		
4	BRS	L4	0	((improv\$3 adj5 tolerance) (solder adj5 fatigue))and 2	USPAT; US-PGP UB	USPAT; 2 US-PGP 2002/05/09 2 UB		
5	BRS	L 5	8	1\$1r\$4) e))and	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/09 UB 19:46		
9	BRS	L6	9	(("burn-off" burn adjl off) (pulse adj load\$4) (instantaneous adj3 (voltage power)))and 2	USPAT; US-PGP UB	USPAT; US-PGP 20:08 UB		
7	BRS	L7	357	((foil adj resist\$5) EPO; ((thin and thick) adj (film DERWiadj resist\$5)))	EPO; JPO; DERWEN T	EPO; JPO; 2002/05/09 DERWEN 19:55 T		
- &	BRS	L8	3469	((foil adj7 resist\$5) ((thin and thick) adj (film adj3 resist\$5)))	EPO; JPO; DERWEN T	EPO; JPO; DERWEN 19:53 T		
Ø	BRS	L 9	3709	((foil adj7 resist\$5) EPO; ((thin and thick) adj (film DERWE adj3 resist\$5)))	EPO; JPO; DERWEN T	EPO; JPO; 2002/05/09 DERWEN 19:53 T		

	Type	н #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
10	BRS	L10	0	((symmetr\$5) and (temperature adj4 distrib\$5))and 9	EPO; JPO; DERWEN T	EPO; JPO; DERWEN 19:54 T		
11	BRS	L11	0	5 tolerance) tigue))and 9	EPO; JPO; DERWEN T	EPO; JPO; 2002/05/09 DERWEN 19:54		
12	BRS	L12	0	(("burn-off" burn adj1 off) (pulse adj load\$4) (instantaneous adj3 (voltage power)))and 9	EPO; JPO; 2002 DERWEN 19:5	2002/05/09 19:55		
13	BRS	L13	5259	resist\$5) ck) near5 st\$5))	•• <u>Q</u>	2002/05/09 19:56		
14	BRS	L14	18	((symmetr\$5) and (temperature adj4distrib\$5))and 13	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/09 UB		
15	BRS	L15	12	olerance) ue))and	USPAT; US-PGP UB	2002/05/09 20:04		
16	BRS	L16	37	(("burn-off" burn adj1 off) (pulse adj load\$4) (instantaneous adj3 (voltage power)))and 13	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/09 UB		
17	BRS	L17	4670	t\$5) j (film	USPAT; US-PGP	2002/05/09 20:32		
18	BRS	L18	24	((symmetr\$5) and (temperature adj4 distrib\$5))and 17	USPAT; US-PGP; UB	USPAT; US-PGP 2002/05/09 UB		

05/09/2002, EAST Version: 1.03.0002

Į.